

AUR40216 CERTIFICATE IV IN AUTOMOTIVE MECHANICAL DIAGNOSIS

ABOUT THE COURSE

This qualification covers the skills and knowledge required to perform advanced diagnostic operations in the automotive retail, service, and repair environment.

This course is designed for international students who are not involved in a traditional traineeship and will be involved in both theory and practical training in a full-time capacity to gain the qualification.

COURSE REQUIREMENTS

DOMESTIC STUDENTS

Training and assessments are conducted in English. A pre training intake interview will be conducted and each learner will undertake a Language, Literacy and Numeracy Assessment.

INTERNATIONAL STUDENTS

English requirements:

- Must have an IELTS score of 6.0 or
- Must have a TOEFL iBT score of 64 or
- Must have a PTE Academic score of 50 or
- Must have a Cambridge English Advanced (CAE) score of 169 or
- Must have an OET score of at lease B for each component
- Must be 18 Years or older
- Completed Australian year 12 or equivalent

TRAINING PACKAGE/ PRE_REQUISITE

Those undertaking Certificate IV in Automotive Mechanical Diagnosis are required to have completed an automotive mechanical Certificate III qualification or be able to demonstrate equivalent competency.

DURATION

• Domestic: 35 weeks

International: 35 weeks

Please see over for Units of Study



TRAINING DELIVERY

- Classroom delivery: Face to face training
- Virtual Classroom Delivery: Theory delivery via zoom & Face to Face practicals as required in the qualification

C CONTACT US

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UNITS OF STUDY

Students will need to complete **10 Units** of Competency, consisting of **1 Core** and **9 Elective** units; (NB: Elective units will be selected for delivery by MITT and are subject to change to meet client and industry requirements)

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| CORE | |
| AURTTA021 | Diagnose complex system faults |
| ELECTIVES | |
| BSBOPS305 | Process customer complaints |
| AURLTB104 | Diagnose complex faults in light vehicle braking systems |
| AURETR037 | Diagnose complex faults in light vehicle safety systems |
| AURLTD109 | Diagnose complex faults in light vehicle steering and suspension systems |
| AURLTE104 | Diagnose complex faults in light vehicle petrol engines |
| AURLTX104 | Diagnose complex faults in light vehicle automatic transmission and driveline systems |
| AURTTR101 | Diagnose complex faults in Engine Management Systems |
| AURLTE105 | Diagnose complex faults in light vehicle diesel engines |
| AURTTA125 | Diagnose complex faults in vehicle integrated stability control systems |

RECOGNITION OF PRIOR LEARNING AND/OR CREDIT TRANSFER

You can apply to recognise your prior learning, work experience and course work towards this qualification. Detailed information is available on the MITT website **www.mitt.edu.au**

FURTHER INFORMATION

For further information, including student pre-engagement information, entry requirements, course duration, assessment methods, how to enrol, RPL, Credit Transfer, pathways etc. please visit our website at **www.mitt.edu.au**

GOVERNMENT FUNDING

You may be able to access government funding if you meet the eligibility criteria. To check if you are eligible visit **www.mitt.edu.au**

FURTHER INFORMATION

Visit our website or contact your closest office for further information.

www.mitt.edu.au

